Begin

Begin

TASAPULATON, ZA.

LOGINOVA, L.G.; TASHPULATOV, Zh.

Thermophilin cellulase-producing fungus Asporgillus fumigatus.

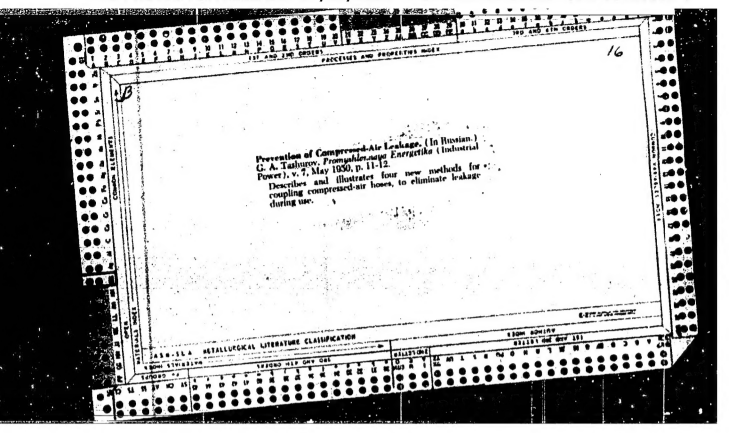
Mikrobiologiia 34 no.2:258-264 Mr.-Ap '65.

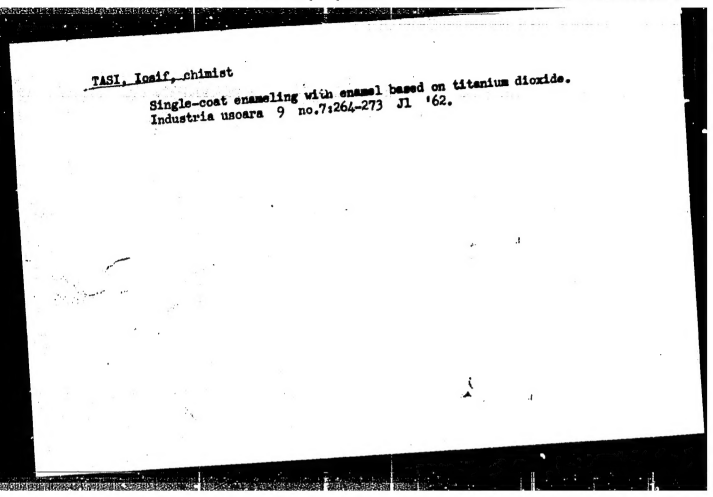
1. Institut mikrobiologii AN SSSR.

TASHTEPELIEV, D.

Raising pigs on pasture. p. 24. (12) no. 5, May 1957. Sofiia, Bulgaria) (Kooperatvino Zemedelie, Vol. (12) no. 5, May 1957.

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1957. Uncl.



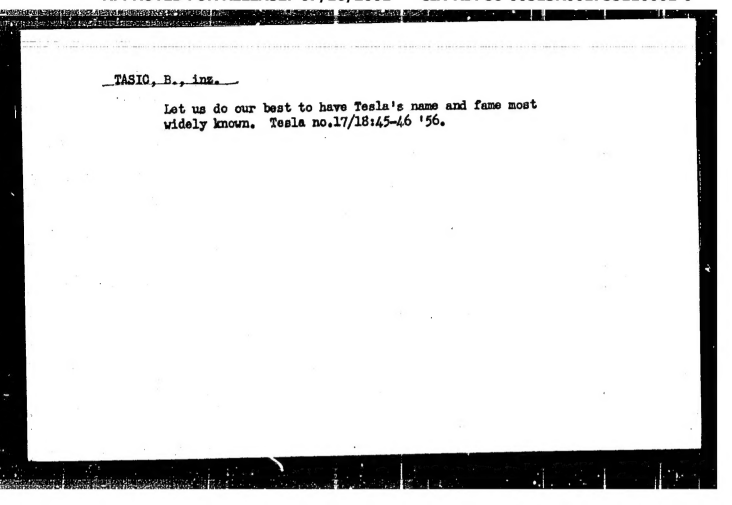


APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755110001-0"

TASI, Idsif, chim.

Results in obtaining new basic enamels for steel plates. Industria usoara il no.9:470-475 S 164.

1. Research Section, "1 Septembrie" Enterprise, Satu Mare.



TASIC, D.

Erroneous explanation of the cumulative effect of explosive charges. p. 421.
VOJNO-TEHNICKI GLASNIK. Beograd. Vol. 4, no. 6, June 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 5, no. 12, December 1956

DAVIDOVIC, Solomon; TASIC, Dobrivoje

Primary carcinoma of the lung (with a review of peripheral carcinomas). Srpski arh, celok, lek. 87 no.6:503-514 Je '59.

1. I Hirurska klinika Medicinagko fakuateta u Beogradu, upravnik: prof. dr Bogdan Kosanovic.
(IJIMOS naspl.)
(CARCINOMA case reports)

DAVIDOVIC, Solomon; GLIDZIC, Vukasin; TASIC, Dobrivoje; BANKOVIC, Stanoje

A case of ileus caused by a biliary calculus. Srpski arh. celok. lek. 88 no.3:345-349 Mr *60.

1. I Hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Bogdan Kosanovic. Interna klinika A Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Branislav Stanojevic.

(INTESTINAL OBSTRUCTION etiol) (CHOLELITHIASIS compl)

DAVIDOVIC, Selemen; TASIC, Debrivoje

Resection of the stomach and colon on bloc in gastric carcinoma. Srpski arh. celok. lek. 88 no.10:1023-1026 0 160.

1. I hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Bogdan Kosanovic.

> (STOMACH NEOPLASMS surg) (COLON surg) (GASTRECTOMY)

CLICIC, Vukasin; TASIC, Dobrivoje

Fatal hemorrhage after splenoportography. Med. pregl. 18 no. 5:
189-191 ' 65.

1. I hirurska klinika Medicinskog fakulteta Univerziteta u
Beogradu (Upravnik: Prof. dr. Ljubomir Rasu /ie).

BUKUROV, Stanislav; PESIC, Radoslav; TASIC, Dobrivoje

Our experience with mechanical ileus. Med. pregl. 18 no.1:9-13 165.

1. I hiruraka klinika Madisinakag fakulteta Univerziteta u Becgradu (Upravnik: Prof. dr. Ljubomir Rasovic).

TASIC, Ljubomir (Beograd, Luke Vukalovica 3/I)

Role and importance of the International Fair for Textiles and Textile Machinery at Leskovac for the development of textile industries in Yugoslavia. Tehnika Jug 18 no.7: 1189-1197 J1:63.

1. Savetnik u Zavodu za privredno planiranje SRS, Beograd.

I-13

TASIC, MOMCILO

BENEVICE OF THE PROPERTY OF TH

YUGOSLAVIA/Chemical Technology - Chemical Products and Their

Application. Treatment of natural gases and petroleum.

Motor fuels. Lubricants.

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12908

Author : Simonovic Momcilo, Tanaskovic Pavle, Tasic Momcilo

Title : Collection and Transportation of Petroleum

Orig Pub : Sabiranje i transport nafte. Nafta (Zagreb), 1955, 6, No3

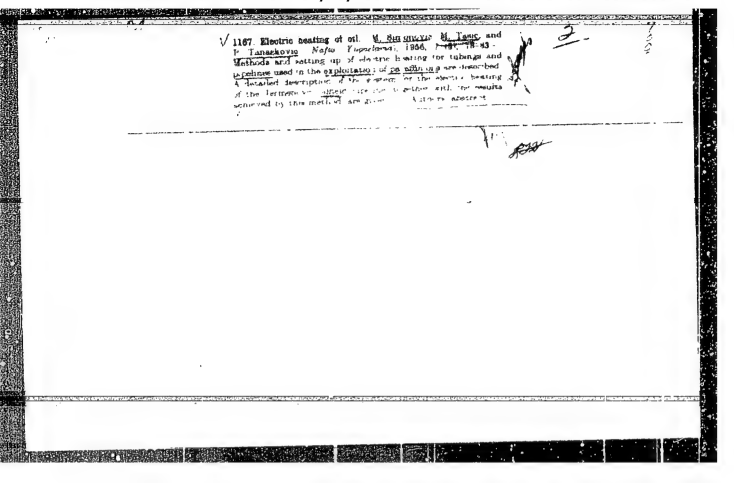
87-93 (Serbo-Croatian; English summary)

Abstract : Presented are calculation and graphic data on viscosity

of crude petroleum at different temperatures; considered are the technical specifications of collection and transportation, by means of pipe lines, of viscous petroleum, and, in particular, the method of heating pipe lines with electric current (taking into account the experience gained in Canada and German Federal Republic).

Cardl/1

- 231 -



Dumping of barrent materials in the open-pit mining of the Kolubara coal basin. Rudar glasnik no.4:5-39 '62. 1. Rudarski basen, Kolubara.

TASIC, Momeilo, dipl. inz.

Utilization and computation of the Processical bucketconveyer excavator in view of the geometrical properties
of the material being excavated from the open pit mines in
the Kolubara ore deposit basin. Rudar glasnik 4:43-62 64.

1. Director, Kolubara Mining Basin, Vreoci.

MLADENOVIC, Dragomir, doc., dr.; LEFOSAVIC, Mihajlo, dr.; TASIC, Vasilije, dr.

Pelvo-peritonitis in gynecology. Med. glasn. 15 no.5:234-235 My '61.

1. Ginekolosko-akuserska bolnica grada Beograda (Upravnik: prof. dr. P. Kostic).

(PIRITONITIS surg)

STERN, P.; VAJS, E.; Uz tehnicku saradnju: TASICA, Lje

Contribution to homotraphsplantation of rat skin. Vojnosanit. pregl. 20 no.3:141-142 Mr 163.

l. Medicinski fakultet u Sarajevu, Farmakoloski institut. Vojnomedicinska akademija u Beogradu, Institut za eksperimentalnu medicinu.

(SKIN TRANSPLANTATION)

S

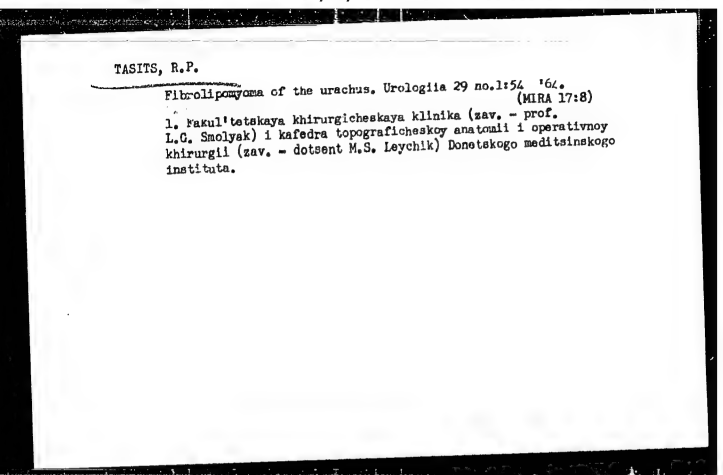
THSIECKI M.

TASIECKI, M.

S. Sosabowski's Najikrotsza droga (The Shortest way); a book review.

P. 92 (Bellona) No. 2, Apr./June 1957, Poland

SO: MBNTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

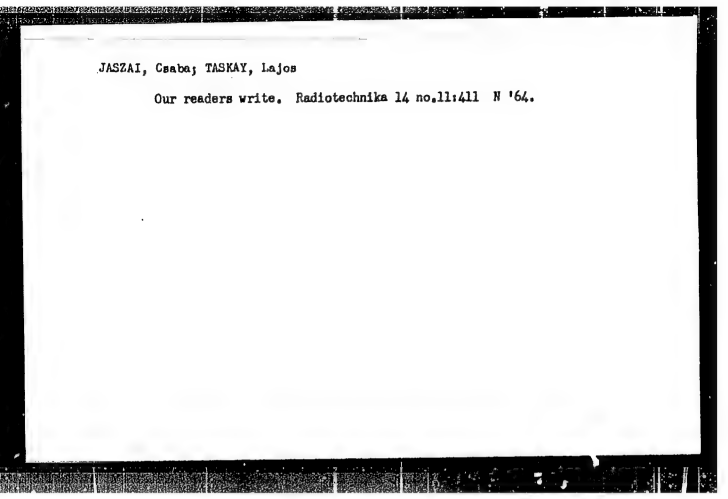


TASK, E.A., inzh.

Methods of creating, locating and fixing a geodetic control network in construction. From. stroi. 40 [i.e. 41] no.6: 43-46 Je '63. (MIRA 16:10)

TASK, E.A., inzh.

Features of surveying work when using caissons. Prom.stroi. 42 no.2:43-44 165. (MIRA 18:4)



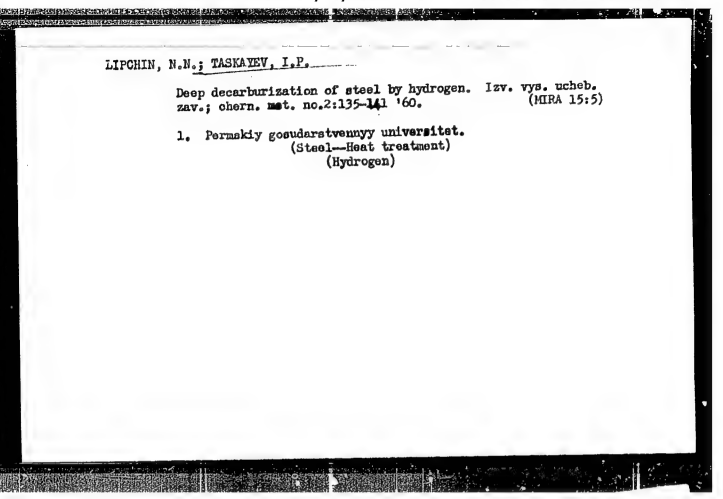
TASKAYEV, I.; SOLOV'YEV, I.; KHAIS, A.; ARANOVSKIY, M.; POPOV, A.; ROZENBERG, Kh.

Readers' letters. NTO 3 no.12:45-46 D '61. (MIRA 15:1)

1. Predsedatel' soveta nauchno-tekhnicheskogo obshchestva
Odesskogo sudoremontnogo zavoda No.2 (for Khais). 2. Uchenyy
sekretar' soveta nauchno-tekhnicheskogo obshchestva kombinata
Pechenganikel', pos. Nikel', Murmanskoy obl. (for Aranovskiy).
3. Zamestitel' nachal'nika obshchestvennogo konstruktorskogo
byuro pri institute Giproshakht, Leningrad (for Popev).
4. Zamestitel' predsedatelya soveta nauchno-tekhnicheskogo
obshchestva Berdichevskogo kozhevennogo zavoda (for Rozenberg).

(Technological innovations)

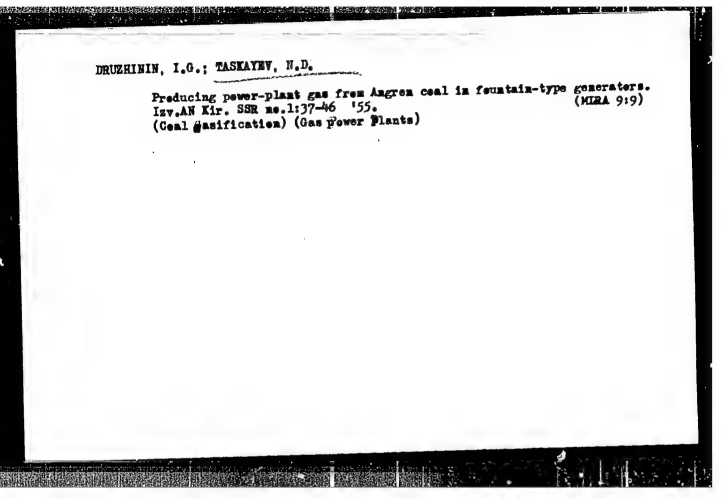
Modernizat 46_47 S	tion of air hammers and gas cutte '61. (FoundriesEquipment	ers. Lit. proizv. no.9: (HIRA 14:9) and supplies)



	8/123/62/000/015/007/013 A052/A101	•
TITLE: PERIODICAL: TEXT: 1 X13 (1Yh) was added in a zinc	Sumarokov, N. V., Taskayev, I. P. Case hardening of chromium stainless steels in a solid carbonizer Referativnyy zhurnal, Mashinostroyeniye, no. 15, 1962, 19 - 20, abstract 15B123 ("Uch. zap. Permsk. un-t", 16, no. 4, 1960, 27 - 32) Experiments on case hardening (at 950 - 1,050°C) were carried out on Experiments on case hardening (at 950 - 1,050°C) were carried out on Ammonium chloride Ammonium chloride 13) and X17 H2 (kh17:2) stainless steel samples were parkerized preliminarily to the charcoal carbonizer and the samples were parkerized preliminarily phosphate solution bath. After case hardening the microstructure of thardened layer and its hardness (in all processes of more than 1 hour thardened layer and its hardness (in all processes with 13 and 17% Cr thardened layer and its hardness (in all processes of the investigation thardened layer and its hardness of the surface was establity of case hardening chromium stainless steels with 13 and 17% Cr thardened layer with a preliminary parkerization of the surface was establity of case hardening chromium stainless steels with 13 and 17% Cr thardened layer with a preliminary parkerization of the surface was establity of case hardening chromium stainless steels. Furthermore, it has been shown that the decrease of hardness of excess car- it layer below HRC 58 is connected with the disappearance of excess car- and with a decrease of the carbon content (below 0.4 - 0.6%) in the mar-	
Card 1/	and the second s	

Case hardening of	•		S/123/62 A052/A10	2/000/015/007/01 01	.3
tensite of the case-haustenite of Kh17N2 and 2 diagrams.	nardened layer atteel at 1,020	and that the carb - 1,050°C is 0.4	oon limit solu - 0.6%. Then	ability in the re are 2 graphs	,: • <u>•</u>
[Abstracter's note:	Complete trans	lation]	•		. /
					<u>v</u>
•	•				
	;		• ,		
	•			•	
			•		
Card 2/2		*		•	

TASKAYEV, I.V. Combined measurement of textile fabrics. Leg. prom. 18 no.3:52-53 Mr '58. (MIRA 11:4) 1. Direktor Bolotninskoy shveynoy fabriki No.10. (Textile fabrica---Measurement)



TASKAYEV, N. D.

"Gasification of Fins-Grained Fuel in Fountain-Type Generators." Cand Tech Sci, Kirgiz Affiliate Acad Sci USSR, Kirgiz, 1954. (RZhKhim, No 3, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

I-15

TASKAYEV, N. D.

USSR Chemical Technology. Chemical Products

and Their Application

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31837

Taskayev N.D., Kozhina M.I. Author

Institute of Chemistry, Academy of Sciences Inst

Kirgiz SSR

Low Temperature Carbonization of Coal of the Title

Kok-Yangakskoye Deposit in a Circulating Layer

Tr. in-ta khimii AN KirgSSR, 1956, No 7, Orig Pub:

109-117

Abstract: Laboratory experiments were carried out on low

temperature carbonization of comminuted (0-7 mm)

coal from the Kok-Yangakskoye deposit in a

Card 1/4

nicaruni suoman marata addisenta peranta di suoma marata marata marata marata marata marata marata marata mara Marata marat

USSR Chemical Technology. Chemical Products and Their Application

I-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31837

furnace of a new design which operates according to the spouting principle, with a directionally circulating layer of coal. The furnace (a vertical steel pipe 150 mm in diameter and 1000 mm long) has an axial nozzle, 25 mm in diameter and 500 mm in length; through the nozzle flows the gas serving as heat-transfer agent (low-temperature retort coal gas), which entrains the coal particles that spout in the free area of the furnace above the nozzle and fall into the annular zone of the furnace, around the nozzle, where they form a dense descending layer; in the bottom part of the furnace the descending particles of coal (semi-coke) are again picked-up by the hot gas

Card 2/4

USSR /Chemical Technology. Chemical Products and Their Application

I-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31837

and ejected, through the nozzle, into the upper part of the furnace. The low-temperature retort coal gas on leaving the furnace passes through a system of dust- and tar separators and is then driven, by a blower, through a battery of electric heaters, from which it is returned, after being heated to a temperature of 600-700°, into the furnace. Excess gas and the semi-coke are with-drawn from the system. Yield of primary tar produced in this unit, at a carbonization temperature of 450-500°, amounted to 80.5% of the laboratory yield (obtained in an aluminum retort). It is reported that this procedure of low-tempera-

Card 3/4

USSR /Chemical Technology. Chemical Products and Their Application

I-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31837

ture carbonization of coal fimes can be recommended, provided that not only the tar is utilized, for the production of synthetic liquid fuel, but also the semi-coke and the gas, for power generation.

Card 4/4

11(7)

SOV/112-59-3-4442

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 3, p 23 (USSR)

AUTHOR: Taskayev, N. D.

TITLE: Briqueting of Almalyk Coal, Kirgizskaya SSR

(Briketirovaniye uglya mestorozhdeniya Almalyk Kirgizskoy SSR)

PERIODICAL: Tr. in-ta khimii AN KirgSSR, 1957, Nr 8, pp 137-142

ABSTRACT: Almalyk-field coal is a young brown coal, mechanically weak and inclined to self-ignition. Optimum briqueting conditions were determined, as well as the briquet quality for the coal with fraction dimensions 0-1, 0-3, and 0-5 mm, with a moisture content of 24, 20, 14, and 10%. Pressures of 1,000, 1,500, and 2,000 atm were used for briqueting. Briquet mechanical properties were determined by compression and bending tests. It was found that Almalyk-field coal can be turned into a mechanically-stable briquet with a compression strength up to 115 kg/cm² and a bending strength up to 10.2 kg/cm² under the following conditions of pressing: coal size 0-1 mm, moisture content 10%,

Card 1/2

11(7)

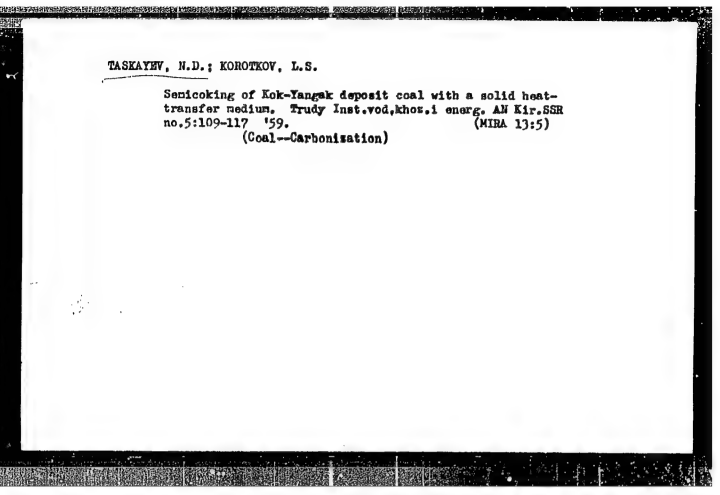
SOV/112-59-3-4442

Briqueting of Almalyk Coal, Kirgizakaya SSR

pressure 2,000 atm. The briquets have a good thermal resistance; they crumble under load only after their total ashing. Immersed in water, the briquets fall apart instantly.

A.B.M.

Card 2/2



TASKATEV, N.D.; DRUZHININ, I.G.; MUSTAYIV, A.K.; LEVAMEVSKIY, O.Ie.;
TASKATEV, N.D.; ODIETSOV, V.M.

Prospects for the development of the chemical industry in
Kirghisistan. Izv.AB Kir.SSR.Ser.est.i tekh.nauk 2 no.3:3-18
(MIRA 13:9)

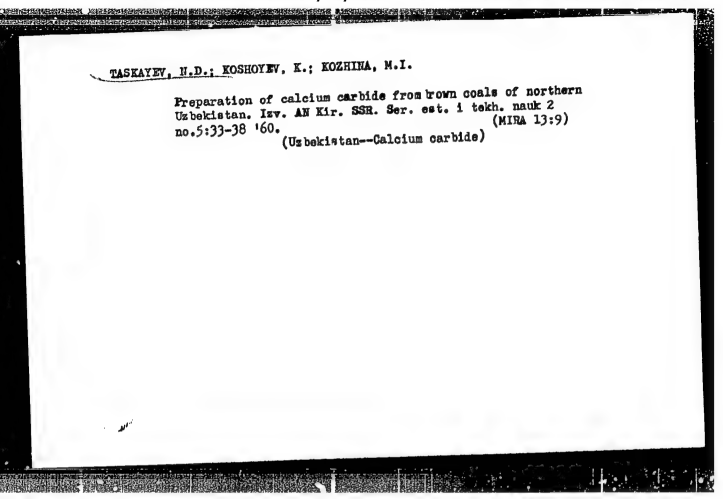
(Kirghisistan-Chemical industries)

Conversion of fountain-type generators to air-steam blowing.

INV. AN Kir. SSR. Ser. est. 1 tekh. nauk 2 no.5:27-31 '60.

(MIRA 13:9)

(Gas producers)



TASKAYEW, N.D.; TURATBEKOVA, Z.; ANTONOVA, Z.N.

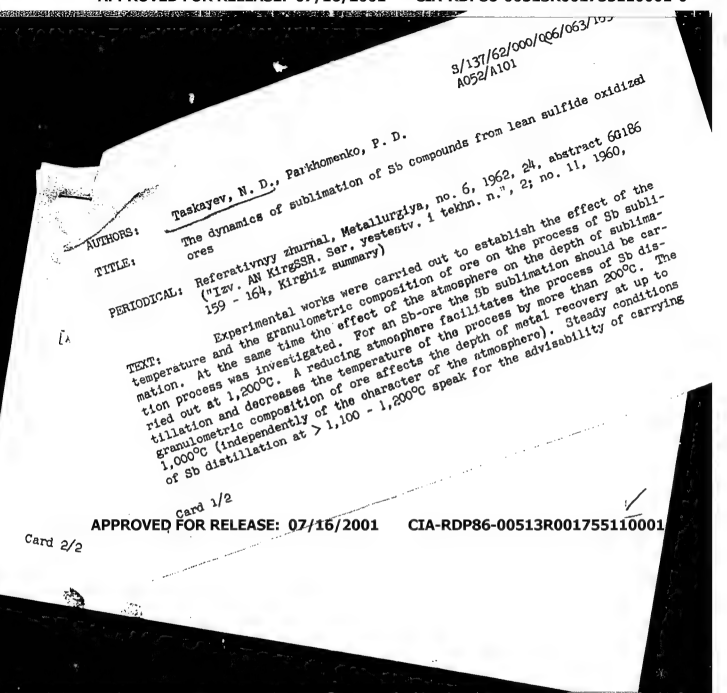
Cleaning of the coals of the Karakichi deposit of the Kirghis S. S. R. Isv. AN Kir. SSR. Ser. est. i tekh. nauk 2 no.99-101 (MIRA 13:9)

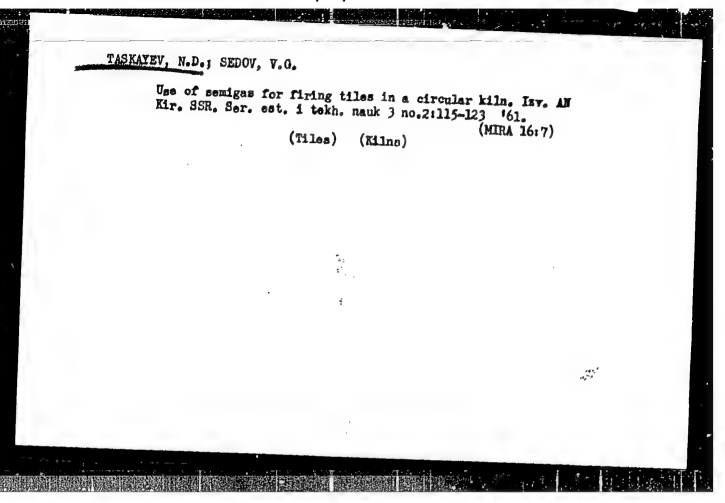
'60. (Karakichi--Goal preparation)

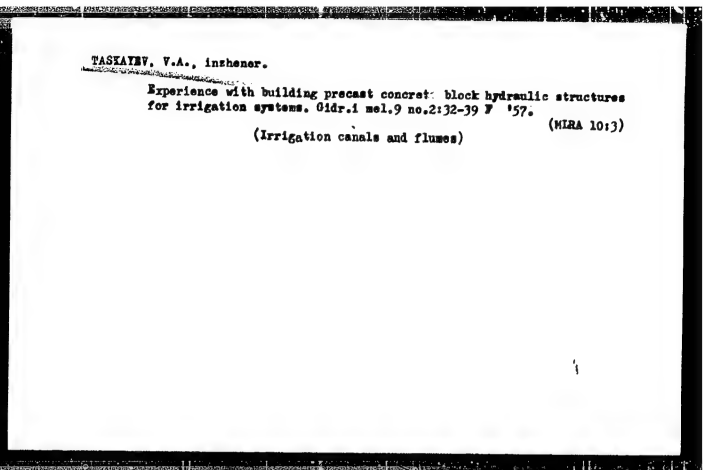
TASKAYEV, N.D.; SEDOV, V.G.

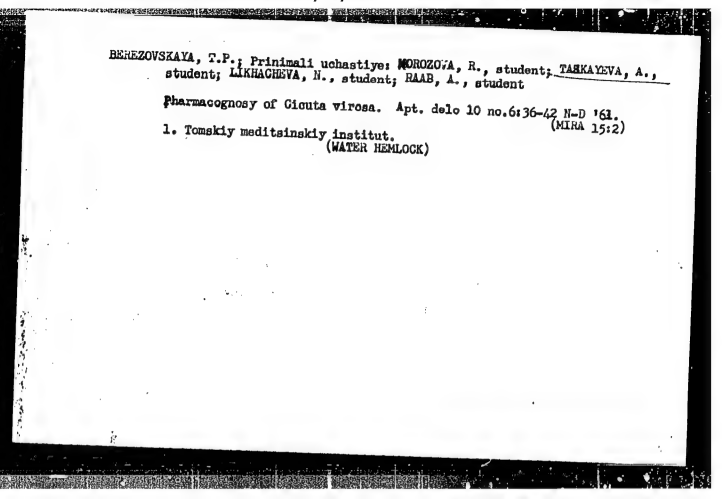
Production of porous light-weight bricks by adding peat to clay. Izv. AN Kir. SSR. Ser. est. i tekh. nauk 2 no.11:153-157 (MIRA 14:10)

(Kirghiz)stdn--Brickmaking)









(MIRA 17:4)

TASKAYEVA, N.Ya.

Oak forests in the southwestern part of Perm Province. Biul. MOIP.

Otd. biol. 68 no.1:73-78 Ja-F '63.

TASKAYEVA, 7. F.

109-3-5-13/17

AUTHORS:

Khokhlov, M.Z., Bulkin, P.S., Mitsuk, V.Ye. and

Taskayeva, T.F.

TITLE:

Influence of the Radio-active Irradiation on the Formation of Ultra high-frequency Pulse Discharges (Vliyaniye radio-aktivnogo oblucheniya na vozniknoveniye impulsnogo sverkhvysokochastotnogo razryada)

PERIODICAL: Radiotekhnika i Elektronika, 1958, Vol III, Nr 5,

ABSTRACT: The measurements reported were carried out by means of the equipment described in the present issue of the journal, pp 689 - 703. The measurements were made at a wavelength of 3.2 cm and the ionising source was either Co emitting γ-rays are reducing α-particles. It was found that the statistical time lags obeyed the formula:

 $H = N_0 e^{\frac{-\tau}{2}}$ (4)

where N is the number of the tests in which the delay is greater than t, No is the overall number of tests and is the average statistical delay time; the experimental curve Card 1/3

109-3-5-13/17 Influence of the Radio-active Irradiation on the Formation of Ultrahigh-frequency Pulse Discharges

showing the above relationship for a pressure of 45.3 mmHg for the γ-source is plotted in Fig.1. Fig. 2 shows the value of γ-source is plotted in Fig.1. Fig. 2 shows the value of γ-source is plotted in Fig.1. Fig. 2 shows the intensity of the radiating source) for various values of the pulse power fed to the discharge space; wo in Fig. 2 denotes the value of the breakdown power. From Fig.2, it is concluded that γ-sis linearly dependent on 1/A and that γ-sis linearly dependent on 1/A and that γ-sis linearly dependent for a very wide range of the other hand, it was found that for a very wide range of variation of the activity of the γ-rays, the breakdown power was practically constant. Similar results were observed if Po was used as the ionising source in spite of the fact that an α-particle produces about 500 tims more electrons than a γ-ray from Co. It was also observed that in the presence of Po 210, the delays were also governed by the same statistical law. A curve of the breakdown power we as a function of pressure was determined for both the ionising sources and Card2/3

109-3-5-13/17

Influence of the Radio-active Irradiation on the Formation of Ultrahigh-frequency Pulse Discharges

this is shown in Fig. 3. It is seen that the value of

is independent of the nature of the ionising source. There are 3 figures and 5 references, 4 of which are Soviet and 1 English.

Fizicheskiy fakul'tet Moskovskogo gosudarstvennyy ASSOCIATION:

universiteta im. M.V. Iomonosova (Physics Department of Mgscow State University im. M.V. Iomonosov)

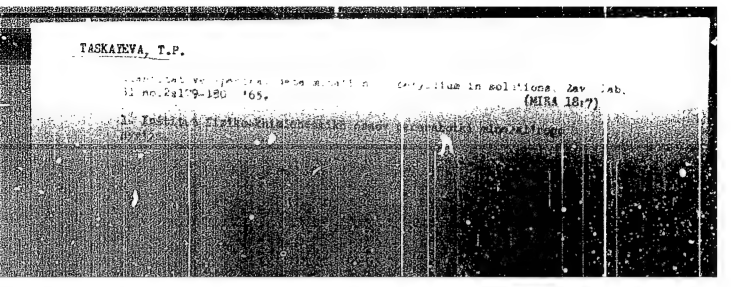
January 22, 1957 SUBMITTED:

Library of Congress AVAILABLE:

1. Irradation effects-Theory Card 3/3

Quatitative determination of scandium by the spectral asthod. Izv. SO AN SSSR no.7 Ser. khim.nauk no.2:148-150 64. (MIRA 18:1)

1. Khimiko-metallurgicheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk.



L 23362-66 EWT(m)/EWP(t) IJP(c) JDACC NRI AP6208697 SOURCE CODE: UR/0075/65/020/011/1204/1207 AUTHOR: Taskayeva, T. P.; Vaynshteyn, E. Ye. ORG: Institute of Geochemistry and Analytical Chemistry im. V. I. Vernadskiy, AN SSSR, Moscow (Institut geokhimii i analiticheskoy khimii AN SSSR); Chemical and Hetallurgical Institute, SO, AN SSSR, Novosibirsk (Khimiko-metallurgicheskiy institut SO AN ESSR) TITLE: Spectrochemical method of determining microquantities of indium in process solutions SOUNCE: Zhurnal analiticheskov khimii, v. 20, no. 11, 1965, 1204-1207 TOPIC TAGS: indium, lithium, spectrographic analysis, metal extracting, trace ABSTRACT: A spectrochemical method is proposed for determining traces of indium in the process solutions of the lead and zinc industry. The indium is first extracted with alkylphosphoric acids and the extracts are introduced into the arc of a ISP-28 quartz spectrograph and photographed. Lithium was used as the reference element. The analytical lines were In I 3256.09 and Li I 3232.61. The preliminary extraction of indium with alkylphosphoric acids markedly increases the accuracy of the determination. The reproducibility of the proposed spectrochemical methods is characterized by variation coefficients of about 4.5%. The authors are deeply grateful to I. S. 2 UDC: 543.42 : 543.70 Card 1/2

Le	ACC NR. AP6008697 Levin for assistance in the extraction experiments. Orig. art. has: 3 figures, 1 table.												
SU	B CODE	: 07/	SUB	H DATE:	10Jun64/	ORIG	REF:	010/	OTH	REF:	Ó00	•	
•					.:		- v				•		
William State of the State of t	ning of the			eric resse									Į.
			u tetture u cit							· · · · · · · · · · · · · · · · · · ·			
	,			•			•		,				
					•		-		•	•			-
	•	0			:	•				• × .			

KAPLAN, A.Yu.; KARAPETYAN, G.B.; TASKIMBAYEV, Ye.T.; TULIN, V.K.; SOSNOV, G.Ye.

Comments on G.V.Molchanov's article "Trends in the efficient construction of units for underground repair of wells" ("Neftianoe Khoziaistvo" No.1, 1962.) Neft. khoz. 40 no.7:53-55
Jl '62. (MIRA 17:3)

1. Ob"yedineniye kazakhatanskoy neftyanoy promyshlennosti (for all except Sosnov). 2. Leninneft! (for Sosnov).

```
Alcohol in the treatment of tetanus. Suvrem.med., Sofie 5 no.11: 83-86 1954.

1. Iz Katedrata po infektsiozni bolesti i epidemiologiia pri Med. akademiia I. P. Pavlov - Plovdiv (zav. katedrata: dots. D. Bratovanov)

(TETANUS, therapy, alcohol)

(ALGOHOL, ETHYL, therapeutic use, tetanus)
```

TASKOV, B., dots.

Clinical and etiological considerations on an epidemic of serous meningitis. Suvrem. med., Sofia 6 no.11:15-26 1955.

1. Is katedrata po infektsiosni bolesti i epidemiologiia pri vissbila meditsinski institut I. P. Pavlov, Plovdiv (sav. katedrata dots. D. Bratovanov).

(MENINGITIS, epidemiology, epidemic outbreak in Bulgaria. (Bul))

serous, epidemic outbreak in Bulgaria.

TASKOV. B., Dots.

Murine exanthematous epidemic typhus; demonstration of a case in Bulgaria. Suvrem. med., Sofia 9 no.8:96-100 1958.

1. Iz Katedrata po epidemiologiia i infektsiozni bolesti pri VMI I. P. Pavlov Plovdiv. (Zav. katedrata: dots. D. Bratevanov, zav. klinikatat: dots. B. Taskov)

(TYPHUS, MURINE, case reports.

in Bulgaria (Bul))

TASKOV. B.; ZOZIKOV, V.; IANKOV, K., GADZHEVA, Khe. Catamnestic studies on patients with Botkin's disease. Suvrem. med.,

Sofia no.9/10:73-76 '59.

1. Iz Katedrata po epidemvologiiai infektsiozii bolesti - VMI "I.P. Pavlov" - Plovdiv. Zav.katedrata: dots. D. Bratovanov. (HEPATITIS INFECTIOUS case reports)

CIA-RDP86-00513R001755110001-0" APPROVED FOR RELEASE: 07/16/2001

BULGARIA

B. TASKOV, Gr. NESHEV and St. IOCHEV, Department of Infectious Diseases, Medical College (Katedra po infektsiozni bolesti pri VMI) "I.P. Pavlov," Head (Rukovoditel na katedrata) Prof Iv. ANDREEV, Plovdiv.

"Therapeutic Effect of Some Antibiotics in Dysentery and Typhoid Fever."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 21-24.

Abstract: Data on 708 patients with dysentery and 145 with typhoid fever, treated with various antibiotics of the chloramphenicol, streptomycin and tetracycline groups; chloramphenicol was most effective, streptomycin least. Sulfathiazole was used in conjunction. In vitro tests were not always reliable predictors of clinical response. Effects generally good but recurrences may be even more frequent with antibiotic treatment - thus 13% of 145 antibiotic-treated patients had recurrences but none of 30 patients with typhoid fever treated without antibiotics.

1/1

BULGARIA

Lt Col (Podpolkovnik) Dimitur TASKOV and Lt Col Gencho VASILEV, MC (Meditsinska sluzhba)

"Abdominal Trauma as Cause of Diabetes."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 2, 1963; p 62.

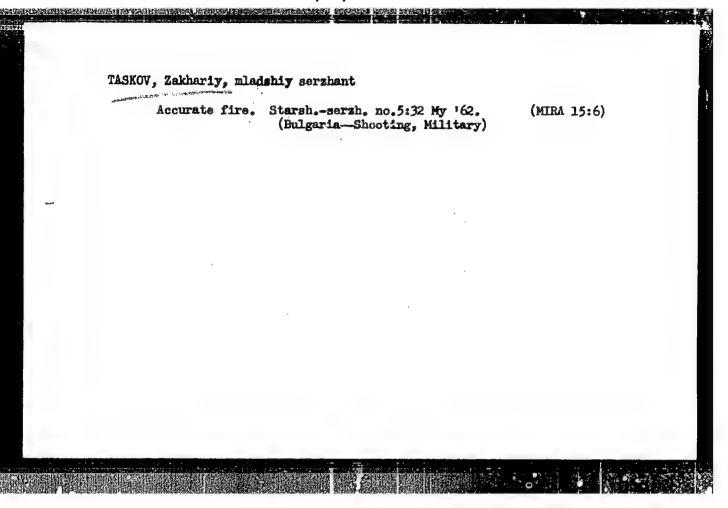
Abstract: Diabetes in man aged 48 was attributed to severe blow on midabdomen sustained about 6 months before symptoms became obvious. Glucose tolerance curve is reproduced.

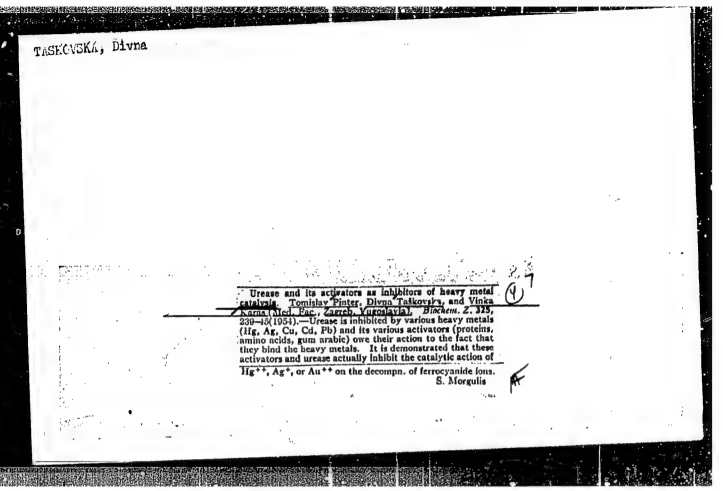
1/1

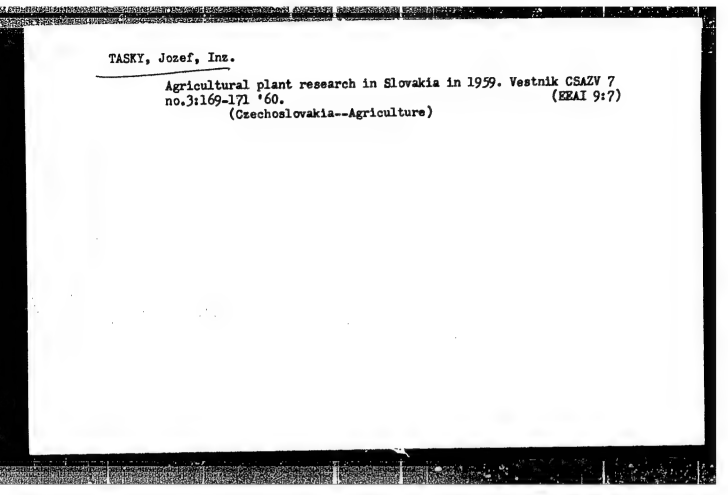
TASKOV, Kiril, insh.

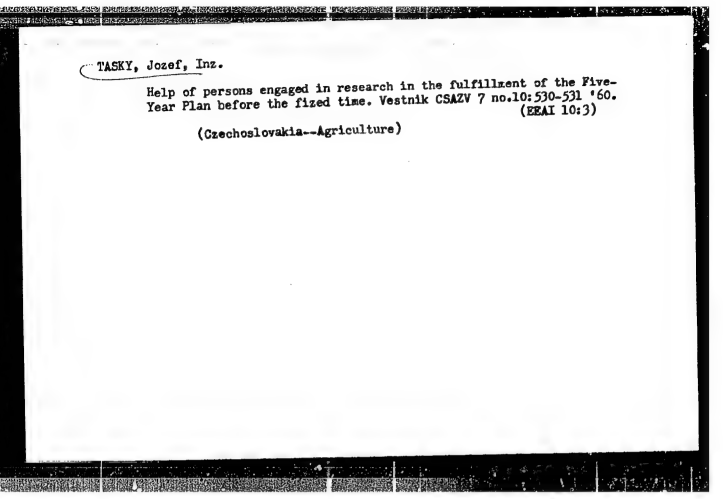
Why not abide by the standards for building materials. Ratsionalizatsia 14 no.7:35-36 164

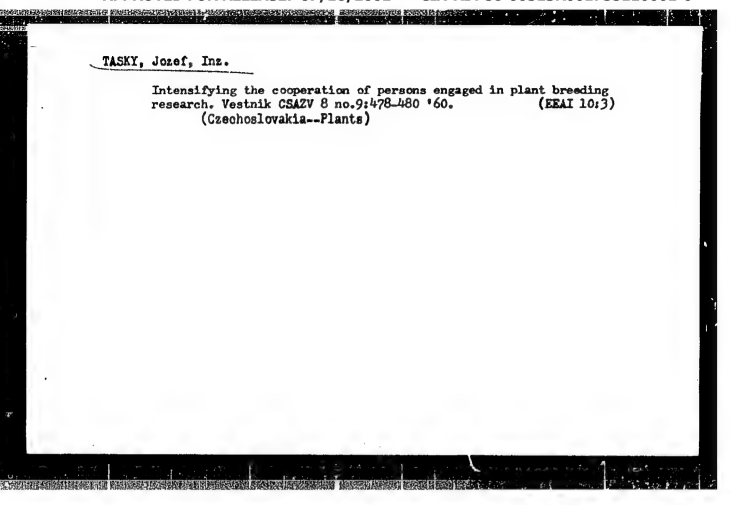
1. Administration for Construction of Cooperative and Group Living Quarters in Sofia.



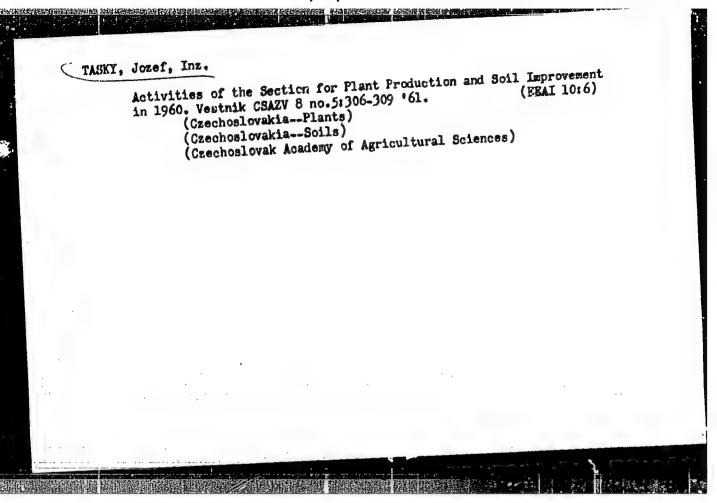


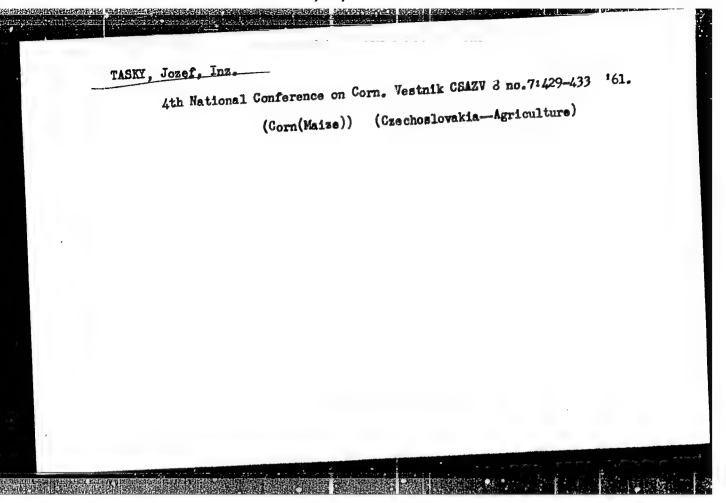






Press conference on the aid of science to agriculture in performing the third Five-Year Plan within a shorter period. Vestnik CSAZV 8 no.4:244-246 *61. (EEAI 10:6) (CzechoslovakiaAgriculture)
· · · · · · · · · · · · · · · · · · ·





TASKY, Jozef, inz.

Recent results of the research on maize cultivation. Vestnik CSAZV 8 no.10:590-592 '61.

(Maize)

CIA-RDP86-00513R001755110001-0" APPROVED FOR RELEASE: 07/16/2001

OSIPYAN, L.L.; TASLAKHCH'YAN, M.G.

New species of fungi in the mycoflora of the Armenian S.S.R. found in regions of the Sevan basin. Report No. 1. Izv.AN Arm.SSR.Biol.nauki 15 no.11:51-57 N '62. (MIPA 15:12)

l. Kafedra botaniki biologicheskogo fakuliteta Yerevanskogo gosudarstvennogo universiteta.

(SEVAN LAKE REGION-FUNGI)

NELIK-KHACHATRYAN, Dzh.G.; TASLAHECH!YAN, N.G.

New materials on the mycoflora of the American S.S.R.
(Noemberyan District). Izv. AN Am.SSR Biol. nauki 17
no.11:31-40 N '64 (MIRA 18:2)

1. Kafedra botaniki Yerevanskogo gosudaratvennego universiteta.

TETEREVNIKOVA-RABAYAN, D.N.; KHRIMLYAN, I.A.; TASLAKHCHYAN, M.G.

Some fungus diseases of trees and shrubs and ornamental plants in the Armenian S.S.R. Izv. An Arm. SSR. Biol. nauki 17 no.2:11-20 (MIRA 17:8) F '64.

TETEREVNIKOVA-BABAYAN, D.N.; KHRIMLYAN, I.A.; TASLAKHGHYAN, M.G.

Some fungus diseases of trees and shrubs and ornamental plants
in the Armenian S.S.R. Izv. AN Arm. SSR. Biol. nauki 17 no.2:11-20
in the Armenian S.S.R. Izv. AN Arm. SSR. Biol. (MIRA 17:8)
F '64.

TASLAKOVA, N.

SURIAME (In caps); Civen Hemos

Country: Bulgaria

Academic Degrees: not indicated

Affiliation:

not indicated

Source: Sofia, Biologiya i Khimiya, No 2, 1961, pp 29-31

Data: "Carbon and Carbon Compounds."

TASLENKO-PRIKHOD'KO, A.A.

Ekaterina Fedorovna Levina. Med.sestra 15 no.11:29-30 N '56.

(MLRA 9:12)

1. Gosudarstvennyy nauchno-issledovatel'skiy detskiy ortopedicheskiy institut imeni G.I.Turnera, Leningrad.

(LEVINA, EKATERIMA FEDOROVNA)

TASLER J

Effect of low atmospheric pressure on phosphorus content in the erythrocytes. Acta physiol. polon. 8 no.3:544-545 1957.

KAULBERSZ, J.; OGINSKI, A.; TASLER, J.

Role of the pyloric antrum in the regulation of gastric juice secretion. Acta physiol.polon. 11 no.5/6:768-769 '60.

1. Z Zakladu Fisjologii A.M. w Krakowie, Kierownik; prof.dr J.Kaulbersz.

(QASTRIC JUICE)

(PYLOMUS physiol)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755110001-0"

TASLER, J.; BUGAJSKI, J.; KAULBERSZ, J.

Further studies on simultaneous effects of cobalt and low atmospheric pressure on hemopolesis. Acta physiol.polon. 11 no.5/6:897-898 160.

1. Z Zakladu Fizjologii A.M. w Krakowie, Kierownik: prof. dr J.Kaulbersz.

(ATMOSPHERIC PRESSURE) (COBALT pharmacol) (HEMATOPOIESIS)

TASLER, R.

Milos Prochazka died. p. 57. (Vestnik, Vol. 32, no. 1, 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

TASLICKA, M.

Taslicka, H.; Polinkowska, A.

"The use of silicates as fireproof material for the manufacture of bathtubs. Tr. from the Russian", p. 43 (Szkle I Ceramika. Vol. 4, no. 2, Feb. 1953, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress, March 1954, Uncl.

POLINKOVSKAYA, A. I., TASLITSKAYA, M. G.

Refractory Materials

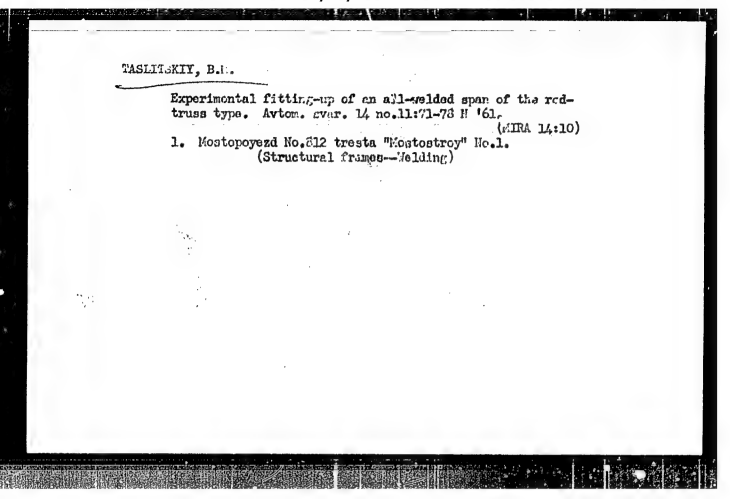
Performance of quartz glass blocks, stek. i ker., 9, No. 6, 1952.

1958. Unclassified. Monthly List of Russian Accessions, Library of Congress, October

BUNEYEVA, L.I.; GORSHKOVA, Z.S.; GUBER, L.U.; IL'IN, A.G.; KOZHUKHOV, V.K.; PISHCHIKOV, D.P.; TYKACHINSKIY, I.D.; SHVARTSBEYN, Ye.A.; TASLITSKAYA, H.G., red.; BORISOV, B.L., tekhm. red.

[Manufacture of glass insulators] Proizvodstvo elektroizoliatorov iz stekla. Meskva, Gos. nauchno-issl. in-t stekla, 1960.
(MIRA 15:1)
73 p.

1. Nachal'nik laboratoriy v/v izolyatorov Vsesoyuznogo elektrotekhnicheskogo instituta im. Lenina (for Kozhukhov). 2. Nachal'nik laboratoriy steklovareniya Gosudarstvennogo nauchno-issledonik laboratoriy steklovareniya (for Tykachinskiy). vatel'skogo instituta stekla (for Tykachinskiy). (Electric insulators and insulation)

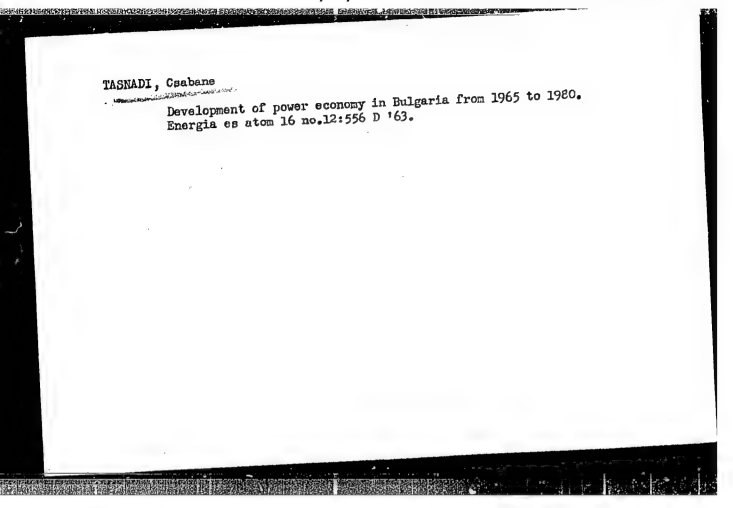


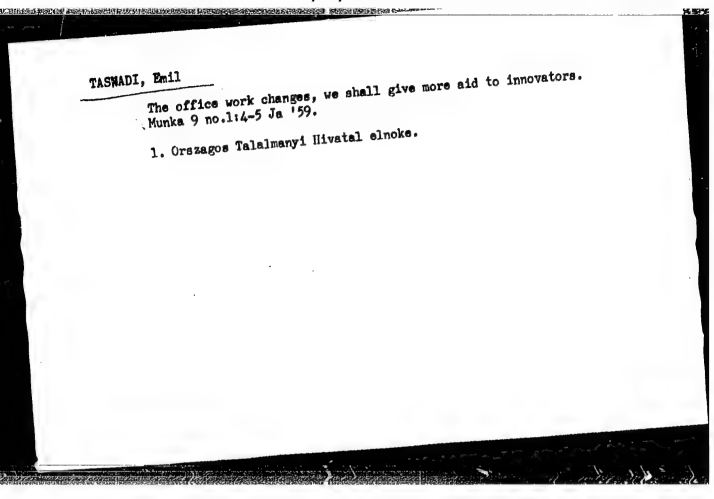
TORRESTRUCTURES FOR SOIL DE STANDING DE STANDE STANDER STANDER STANDER LE VIDRE LE STANDER DE MARIE DE STANDER STANDER

TASLITSKIY, Ya.N.

Modified protection circuit of automatic block signaling lines. Elek.i tepl. tiaga 5 no.12:22-23 D '61. (MIRA 15:1)

1. Nachal'nik tekhnicheskogo otdela duzhby elektrifikatsii i energeticheskogo khozyaystva Pridneprovskoy dorogi.
(Electric railroads—Signaling—Block)

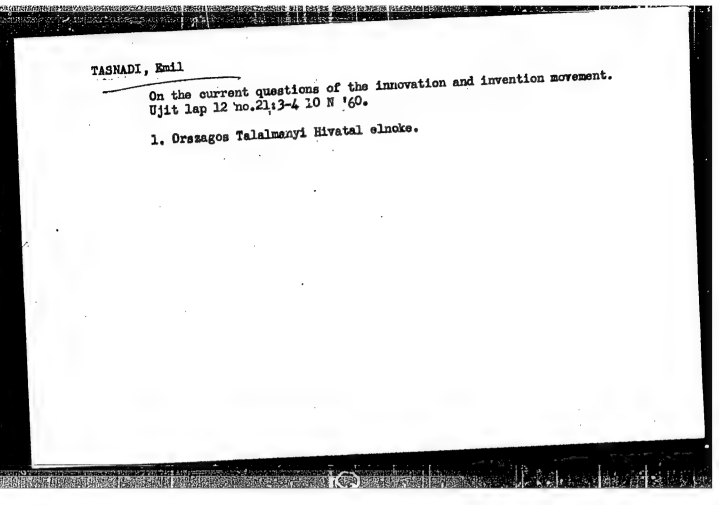




Guiding principle of the work of the Club of Innovators and Inventors. Ujit lap 12 no.5:5 10 Mr '60. TASNADI, Emil; VARGA, Gyorgy

1. Orszagos Talalmanyi Hivatal elnoke; "Ujitok Lapja" foszerkesztoje (for Tasnadi). 2. Azakszervezetek Orszagos Tanacsa titkara (for Varga).

CIA-RDP86-00513R001755110001-0" APPROVED FOR RELEASE: 07/16/2001



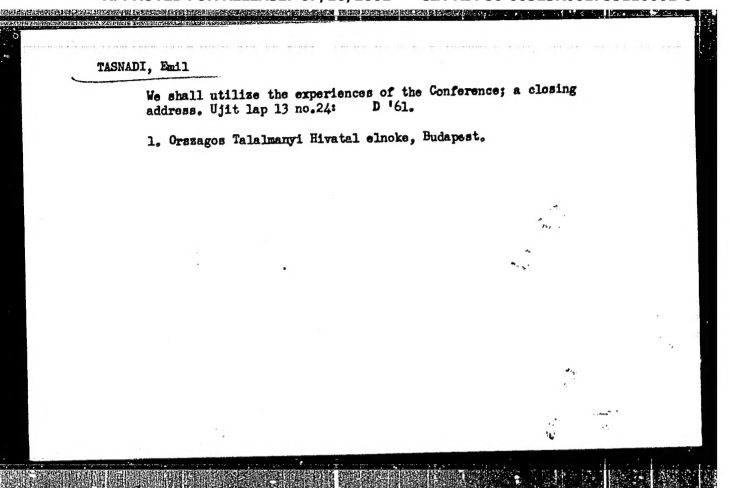
TASNADI, Emil 1960—the year of sound development in innovation movement. Ujit lap 13 no.9:5 My '61. 1. Orezagos Talalmanyi Hivatal elnoke, es Foszerkeszto, "Ujitok Lapja", Budapest. (Hungary—Industrial management) (Hungary—Patents)

TASNADI, Emil

Automation or responsible judging. Ujit lap 13 no.13:3 '61.

1. Orszagos Talalmanyi Hivatal elnoke, Budapest es Foszerkeszto, "Ujitok Lapja".

(Hungary-Automation) (Hungary-Patents)



TASNADI, Emil

The innovator movement draws large masses into the promotion of science and technology; excerpts from an address. Ujit lap 13 no.24:3-4 D *61.

1. Orszagos Talalmanyi Hivatal elnoke, Budapest.

TASNADI, Emil (Budapest) Achievements and shortcomings in the innovator movement. Ujit lap 13 no.23:6-7 D '61. 1. Orszagos Talalmanyi Hivatal elnoke, Budapest.